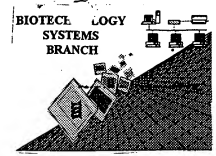
RAW SEQUENCE LISTING **ERROR REPORT**



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable

Application Serial Number: 09/692, 257

Source: 01PE

Data Processed by STIC: 11/9/2000

Date Processed by STIC:

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.

PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER

- i) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- TELEPHONING APPLICANT AND FAXING A COTY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX: 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin 30help@uspto.gov or phone 703-306-4119 (R. Wax)

TOREDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER WERSION 3.0 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND RADEMARK OFFICE WEBSITE. SEE BELOW:

Checker Version 3.0

Checker Version 3.0 application is a state-of the-art Windows based software program, employing a logical and intuitive user-interface to check whether a sequence listing is in compliance with format and content rules. Checker Version 3.0 works for sequence listing generated for the original version of 37 CFR §§1,821 – 1.825 effective October 1: 1990 (old rules) and the revised version (new rules) effective July 1, 1998 as well as World Intellectual ization (WIPO) Standard ST.25

Checker Version 3 Oreplaces the previous DOS-based version of Checker, and is Y2Kcompliant. Checker allows public users to check sequence listings in Computer Readable form (CRE) before submitting them to the United States Patent and Trademark Office (USPTO) Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence thus saving time and money.

Checker Version 3.0 can be down loaded from the USPTO website at the following address: http://www.uspto.gov/web/offices/pac/checker

OIPE

Output Set: N:\CRF3\11092000\1692257.raw 1 <110> APPLICANT: Miller, Philip W. Peng, Ming 4 <120> TITLE OF INVENTION: Nucleic Acid Molecules And Other Molecules Associated With Plants 7 <130> FILE REFERENCE: 38-21(15771)B Per 1.823 of new Aeguere Kule, 9 <140> CURRENT APPLICATION NUMBER: US/09/692,257 9 <141> CURRENT FILING DATE: 2000-10-24 9 <150> PRIOR APPLICATION NUMBER: US 60/162,747 mandstory runevice destrice Corrected Diskette Needed 11 <151> PRIOR FILING DATE: 1999-10-28 13 <160> NUMBER OF SEQ ID NOS: 14882 15 <210> SEQ ID NO: 1 16 <211> LENGTH: 488 17 <212> TYPE: DNA or 22237 is show 18 <213> ORGANISM: Zea mays 18 <213> ORGANISM: Zea mays 20 <223> OTHER INFORMATION: Clone 1D: LIB3136-003-D6-F1A 22 <400> SEQUENCE: 1 24 octaaaaata gtttogtata tatooggato tggtattaca atagtaacac gtgttttgtt 120 26 gtggtacaaa taatacgtcc cgagtcggat aaatcttccg atctccaata acagtgtacg 28 tacatacotg catggcacga aattatgcag ttcatcatgg actggaacgg agcggtgtgt 30 aaaagegeag gegetaetgg taataatage gtaetgetgg gggggtatet tggetggetg 32 catecaatte caacaacaat gatgtggtgt tggtggtggc tacggaagga cggggggtgc 360 34 cacceggeag gtgttgtggg actggeagtg geageaettg tggeeegeea egeeggagaa 36 gaeetgegte gtgteeetge agtegttgea caegaeecat ecettteeeg tgtacaagta 420 38 gettgeetee atetetgegt egagggeett gaagaacttg teeatgtega agatgggegt 480 40 ggegeata 43 <210> SEQ ID NO: 2 44 <211> LENGTH: 466 45 <212> TYPE: DNA 46 <213> ORGANISM: Zea mays 22207 48 <223> OTHER INFORMATION: Clone ID: LIB3136-003-D6-R1A DANAS

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/692,257

Input Set : D:\Corn_ColdLibsReg.rpt

52 eggacgetyg atcetgeece gecaceaege egeggeacae aactgeacaa geceteetea 54 gateteaate eeggegetee eteceteect cecteetege etegggacag egagegeege

56 cgtccgccgt ccatggagca cgacgccgag gcgcgccgcg ggttcgccag gatgggcttc

58 gggtgcaage actaceggag gegatgcegg ateegegege cetgetgegg egacgtette

60 cactgoogoc attgocacaa cgagtccacg aaagaeggge acgagetgga tegggeegac 62 gtocaatogg ttaletgeet egictytgae accgageage egategegea ggigtyetge

64 aactgoggog totgoatggg ggagtactto tgogcacotg caacttottg gacgatgacg

78 ccattataac agccataaat attttgttta aatgcaggga gacaaattcc agggattatt 80 tactgeagea geagtttaca gggacegeea tettetette caecteeaac acceeceac

66 ttgacaagga gcagttccat tgccacgatt gcggcatctg cagagt

72 <213> ORGANISM: Zen mays Z2207
74 <223> OTHER INFORMATION: Clone ID: LIB3136-018-G10-F1A

DATE: 11/09/2000

120

180

300

360 420

TIME: 12:15:10

50 <400> SEQUENCE: 2

69 <210> SEO ID NO: 3 70 <211> LENGTH: 486 71 <212> TYPE: DNA

76 <400> SEQUENCE: 3

RAW SEQUENCE LISTING

DATE: 11/09/2000 TIME: 12:15:10

PATENT APPLICATION: US/09/692,257

Input Set : D:\Corn_ColdLibsReg.rpt
Output Set: N:\CRF3\11092000\1692257.raw

84 86 88 90 92 94 97	cactttccca ggtgaaatgg c cgggtaaatg atcttgcgac c cggtttcagg ctttcaatgc g cattgcttga tgcagccagc a ccatcaacgt actcctcctg g actgctaact tcattgcttt g gaaagc <210> SEQ ID NO: 4	cgatogaatg ggtgttettg atggaagteg gagagegaga	gacatggaac cagatgggc tgcccgcagt aagagcatga	atgggtgtgt acacgttett ccagcetece gtatgtatta	cgecttigtt caccaccage gagategtet gecttgttca	180 240 300 360 420 480 486					
	<211> LENGTH: 472 <212> TYPE: DNA										
	<212> TYPE: DNA 0 <213> ORGANISM: Zea mays										
	2 <223> OTHER INFORMATION: Clone ID: LIB3136-018-G10-R1A										
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108	ttetecetee atttttegea	ttttgttttc	teegttttt	ggttttcagt	ttgattgctc	120					
	atettteae caaaatatea					1.80					
112	tttgatcttt tattttctta	taggagattg	gtcgtctatc	tggageacte	cgcggccatc	240					
114	aaccccacg cttaaggtca	gggtttctgt	tggagcgtca	gggcgatggt	gtttggggcg	300					
116	ttcctttatc aacaaggggt	agagaaggaa	gaaggttaat	ggagattcyg	aatgcacttg	360					
	aaatgattca aaggggggaa					420					
	ttcatgacag acacagggac	atgcgccttg	acattgacaa	tatgtectat	ga	472					
	3 <210> SEQ ID NO: 5										
	4 <21.1> LENGTH: 498										
	5 <212> TYPE: DNA										
	5 <213> ORGANISM: Zea mays										
	3 <223> OTHER INFORMATION: Clone ID: LIB3136-023-C2-FlA										
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	tttttatttt ttttttttt gtcgattgaa caatagttta					120					
	atcoggacac ctaaaggtca					180					
	gegtaggece aagegttgtt					240					
	ggycccttcc cggtgacgat					300					
	eggeogttet tgageteett					360					
	ccgagcgggt cgaagctgcc					420					
146	ceggegatge ggtacecteg	acqqcqccca	tgagcacgac	ctggcaggcc	cagatggcaa	480					
	ggatgctctg cgcgtgga	,,,,			J 22	498					
	<210> SEQ ID NO: 6										
	<211> LENGTH: 472										
153	<21.2> TYPE: DNA										
154	<213> ORGANISM: Zea ma	ays									
156	<223> OTHER INFORMATIO	N: Clone I	D: LIB3136-	023-C2-R1A							
158	<400> SEQUENCE: 6										
	cgatctgcaa gtctcgctac					60					
	agcaccatgg cecteteete					120					
	teegeetteg gegaggeeeg					1.80					
166	geggegteeg ggageeegtg	gtacggcccc	gaccgcgtgc	tgtacctggg	cccactgtcc	240					
168	ggegageeae egagetaeet	gacgggcgaa	ttecegggeg	actacggctg	ggacaccgcg	300					
170	gggctgtcgg cggacccgga	gaegttegee	aagaaccggg	agctggaggt	gatecactee	360					
172	egetgggeea tgetgggege	geteggetge	gtetteeeeg	agetgetege	ccgcaacggc	420					

Marie

 RAW SEQUENCE LISTING
 DATE: 11/09/2000

 PATENT APPLICATION: US/09/692,257
 DATE: 12:15:10

Input Set : D:\Corn_ColdLibsReg.rpt
Output Set: N:\CRF3\11092000\1692257.raw

	gtcaagttcg gcgaggccgt gt <210> SEQ ID NO: 7	tggttcaag	gccggctccc	agatetteag	cg	472						
	<211> LENGTH: 417											
	<211> CENGTH: 417 <212> TYPE: DNA											
	<213> ORGANISM: Zea mays	s										
	<223> OTHER INFORMATION:		: LIB3136-0	26-B3-R1A								
	<400> SEQUENCE: 7											
	eccacgogte egactagtte ta	agategega	tctaggacta	gtctgaagat	ccatgttctg	60						
188	totgoottga taatoottot gt	tgggtgata	gtatccgcca	tttgccttgc	tttcacaagt	1.20						
190	tocataaaga gtgtattgac ga	agtggctta	ggagaaagaa	actgtgccca	gtctgcaagt	1.80						
192	ttgggattaa ctgaagtttg co	egtaccatt	ctacagtgga	gttctactta	gtagtggcat	240						
194	egacgaggtg etgeaattte to	catacggga	tgctttcctg	cagggaattg	gctgtgtcta	300						
196	agataaaata aacaatgtat tg	gctatgatc	tgcgcttttg	ggcatcattt	tgtatgcacg	360						
198	cacgagtgct tgcgaggact at	ttategtaa	accaccaatt	cccataaatt	ggttacc	417						
201	<210> SEQ ID NO: 8											
202	<211> LENGTH: 408											
203	<212> TYPE: DNA											
	<213> ORGANISM: Zea mays											
	<223> OTHER INFORMATION: Clone ID: LIB3136-033-F7-F1A											
	<400> SEQUENCE: 8											
	ctacgttcac atatgtattt ta					60						
	acatattcaa gaatcgggga aa					120						
	ategtaaaca geagtggegg tg					180						
	accaaggteg tegttaggge eg		-			240						
	ggateeggae eeggggeata eg					300						
	ttggagtgte egaaaeggeg gt				geagttcacc	360						
	aaateetgee gaacegggge gt	tagettatg	ggccctaagg	tgtataac		408						
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	<211> LENGTH: 378											
	<212> TYPE: DNA											
	<pre><213> ORGANISM: Zea mays</pre>											
	<pre><223> OTHER INFORMATION: Clone ID: LIB3136-033-F7-R1A <400> SEQUENCE: 9</pre>											
	acaaqqqaaa qattqcqctt qc	ngestaett	aaacaccaac	cacacaaata	ccanttaato	60						
	ttoqaqaqac qoqaqtoacq oq					120						
	agagatgagg otooctatoo to					180						
	gcgaatggtt ttcgggaagg cg					240						
	ettecegtee tttgeegaet et					300						
	gcaacgggct aaaatgaggc to					360						
	ctctccqqaa gctgtgga		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,		378						
	<210> SEQ ID NO: 10											
	<211> LENGTH: 485											
	<212> TYPE: DNA											
	<213> ORGANISM: Zea mays											
	<223> OTHER INFORMATION: Clone ID: LIB3136-044-H10-F1A											
	<400> SEQUENCE: 1.0											
258	caaaacaaaa caactcaaat co	etttattat	ttggaccatt	attccagaac	gagaagggat	60						
260	ggcgtetect ttttgateac ce	caticoctica	caaaaggggt	aacatcaaag	tacatacaaa	120						
262	aaaccataaa gagaaaaaaa gt	caagagaa	aaaaaaatg	tgcggggcga	atgggatcaa	180						

samo

```
DATE: 11/09/2000
                RAW SEQUENCE LISTING
                                                        TIME: 12:15:10
                PATENT APPLICATION: US/09/692,257
                Input Set : D:\Corn_ColdLibsReg.rpt
                Output Set: N:\CRF3\11092000\1692257.raw
264 cagcoctoty ataatggago ctaccacaaa toacgtagaa gatatatggo tygotygoat
266 cangatetac gggtgcggcg aaaacagagg aggacaagac gatcaacgga gtgattaget
268 tqqcactaat aatccqcccc aatcacaaqa tcacacaacc ctgaqatagg cctgcaatcg
270 theggeagte aetytgeagg gggtacgtty tatgtacaet getgatetgg egttggaggg
272 toottateea tgaageaaeg tggatgtggg cgaagaagat agggteatea gcagcagage
                                                                       480
                                                                       485
274 agcct
277 <210> SEQ 1D NO: 11
278 <211> LENGTH: 489
279 <212> TYPE: DNA
280 <213> ORGANISM: Zea mays
282 <223> OTHER INFORMATION: Clone ID: LIB3136-055-C12-F1A
284 <400> SEQUENCE: 11
286 aatagaacag cacacagtat gttatatata tagcetgate tacacataca geogratget
288 gtatatacat acacacagg caaaaaacac acacacatge cocaccegtt catcettgtg
                                                                      120
290 atggaacaaa aaaatgtaag atgcggcata aaacacacat gttataagtt ccatactaca
                                                                       180
292 atgggcaaaa etggaggggc gcagagaata aagaaaaagg egcataaaet tgcaacatgt
294 eggtegagea aaccaageta teetaaaget gettattaag atatatgtae ataegeateg
296 cettgetect gagtgtgacg actocaaacg accttettge etteaggeca gecagetget
                                                                       420
298 tototoactt gotogttato atgaacggga gatgaaccog ggaagagcoc gacttttgat
300 ccatgettga ggcateegaa gagageaace teetatgete eeteaaagtt ggaetagttt
                                                                       480
302 agggtgatg
305 <210> SEQ ID NO: 12
306 <211> LENGTH: 474
307 <212> TYPE: DNA
308 <213> ORGANISM: Zea mays
310 <223> OTHER INFORMATION: Clone ID: LIB3136-055-C12-R1A
312 <400> SEQUENCE: 12
314 eqqaeqetqq teqeaeqqea qeeqatqqtq tegatqaget egaegeegea ecetetggat
316 ccgtccgtcc cggccgtcgt ggggtacggc aaggaggagg aggaggcggt ggagtcttgt
318 geogeogoog egecettgee geoggttggg ategacgaeg acgaggaggg ceeceggaga
                                                                       180
320 gtgcgcaace ctacaccate accaagtege gegagagetg gaccgacece gagcacgaca
322 agtteetega ggeactgeag etetttgace gtgactggaa aaagattgaa geatatgttg
                                                                       300
324 gctccaagac agtaatacag attaggagtc acgcacagaa gtactttttg aaggttcaaa
326 agaatggaac aggtgagcat ttgccccac ctaggccaaa gcgaaaggct gcccatccat 420
328 atccacacaa gtcctcaaaa aaggeeette aagttgtett accacaacaa gttt
331 <21.0> SEQ ID NO: 13
332 <211> LENGTH: 364
333 <212> TYPE: DNA
334 <213> ORGANISM: Zea mays
336 <223> OTHER INFORMATION: Clone ID: LIB3136-059-Q1-K1-D5
338 <400> SEQUENCE: 13
340 ttegeocety tacettatte atetggggee tetaetatta gttegagaet eggegetttt .60
342 cttgggtgtg gatctatcaa agcaacattt gctttggtat ggttatgatc gcaagaatgg
344 agtication cictylenag ciatatggin aaatcatagg agatggoiga igatgicaal
346 gatgtgtete aatecaatat ettgttegtt tatggatetg eatttteeta ttgggeaact
348 aacatatgtt gettggtgaa ggaatataac eegtggettt etteetttat ttggtggett
350 getteaagee taatggaata ttteeetgta gaaccaaata atgattettt tetttgeata
352 aata
355 <210> SEQ ID NO: 14
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GAT

The types of errors shown exist throughout the Sequence Listing. Please check subsequent sequences for similar errors.

RAW SEQUENCE LISTING DATE: 11/09/2000 PATENT APPLICATION: US/09/692,257 TIME: 12:15:10

Input Set : D:\Corn_ColdLibsReg.rpt
Output Set: N:\CRF3\11092000\1692257.raw

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356 <211> LENGTH: 334
357 <212> TYPE: DNA
358 <213> ORGANISM: Zea mays
360 <223> OTHER INFORMATION: Clone ID: LTB3136-059-Q1-K1-D6
362 <400> SEQUENCE: 14
364 caccactocc aagocagtae egagteetae gagcagtege aegeaagtgt caagagaega
                                                                         6.0
366 aacqqtcqac atqqctcqca cqcaatctqc cqtaqcqqtc gccqtqqtgg ccqcqqtqct
                                                                        1.20
368 gctgctygca gcggcygcga cgacctcgga ggccgccatc acctgeggge aggtgagete
                                                                        240
370 egecategeg ecetgeetet eetaegeeeg eggeaegggg teegeeect eegegteetg
                                                                        300
372 ctqtaqcqqc qtcaqqaacc tcaagagcgc cgccagcacc gccgccgaca ggcgtgccgc
                                                                        334
374 etgeaactge etcaagaacg eegecagggg egte
377 <210> SEQ ID NO: 1.5
378 <211> LENGTH: 358
379 <212> TYPE: DNA
380 <213> ORGANISM: Zea mays
382 <223> OTHER INFORMATION: Clone ID: LIB3136-059-Q1-K1-D7
384 <400> SEQUENCE: 15
386 ctgaggccct tgagattacc cgcaagttca tgaacaaacc agtgagaatt cttgtgaaga
388 gagatgaget gaccettgag ggtateaage agttetatgt gaatgtggae aaggaagaet
                                                                       120
390 ggaagetgga cacactgtgt gacetgtatg agaceetgge cattaceeag agtgteatet
                                                                        180
392 ttgtcaacac cogcogcaag gtggactggc tcactgacaa gatgaggagc agggaccaca
                                                                        300
394 cogtttetge cacteatggt gaeatggace agaacactag agacateate atgagggagt
396 teeggtetgg etecteeegt gtgeteatca ceaetgaeet gettgetegt ggtattga
                                                                        358
399 <210> SEQ ID NO: 16
400 <211> LENGTH: 304
401 <212> TYPE: DNA
402 <213> ORGANISM: Zea mays
404 <223> OTHER INFORMATION: Clone ID: LIB3136-059-Q1-K1-D8
406 <400> SEQUENCE: 16
408 agegtegtta aacttetagg ttaccetgge caggaggget gecagetgtg acagttecaa
410 agtcatctat cattgaaccc accctggggc agataggeac tggctatgcc ccagcgctgg
                                                                        120
412 actgccacac ctcccacatt gctgtcaagt ttgctgaact cattaccaag atcgacaggc
                                                                        180
414 ggtctggcaa ggagcttgag aaggagccca agttcctgaa gaacggtgat gctggtatgg
                                                                        240
416 egaagatgat toccaccaag cocatggtgg tggagacatt etegeagtat ceteccettg
                                                                        304
418 gtag
421 <210> SEQ TD NO: 17
422 <211> LENGTH: 253
423 <212> TYPE: DNA
424 <213> ORGANISM: Zea mays
426 <223> OTHER INFORMATION: Clone ID: LIB3136-059-Q1-K1-D9
428 <400> SEQUENCE: 17
430 gaccetqaaa qqaatcacac atttttatge tttetgtgaa gaaaggcaca aaggggattg
432 ggtgaataca etetggteaa agetttaaat taateaatte attttattet geaactetgt
                                                                        120
                                                                        180
434 ttatagagtt gatotgotgg otaaaaaaat aactgtacta ggttattoat gottotacat
                                                                       240
436 gcatgctaag atgttgcaag accacagaaa ttgagttttt catgattttc ataatggagc
438 ttgcagaaac ctt
441 <210> SEO ID NO: 18
442 <211> LENGTH: 354
443 <212> TYPE: DNA
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PYI

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

 VERIFICATION SUMMARY
 DATE: 11/09/2000

 PATENT APPLICATION: US/09/692,257
 TIME: 12:15:11

Input Set : D:\Corn_ColdLibsReg.rpt
Output Set: N:\CRF3\11092000\1692257.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application No L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:1390 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:59 L:1432 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:61 L:1560 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:67 L:1638 M:341 W: (46) "n" or "Xaa" used, for SEQ 1D#:70 L:1640 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:70 L:1660 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:1670 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:71 L:1690 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:72 L:1722 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:73 L:1870 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:80 L:1896 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:81 T:2114 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:90 L:2232 M:341 W: (46) "n" or "Xaa" used, for SEQ 1D#:95 L:2264 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:97 L:2302 M:341 W: (46) "n" or "Xaa" used, for SEQ ID\$\$#:98\$L:2372 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:101 L:2418 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:103 L:2530 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:108 L:2694 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:115 L:2736 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:117 $L\colon\!2846$ M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:122 L:2894 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:124 L:2898 M:341 W: (46) "n" or "Xaa" used, for SEQ TD#:124 L:2900 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:124 $L\colon\!2926$ M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:125 L:2952 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:126 L:2954 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:126 L:3088 M:341 W: (46) "n" or "Xaa" used, for SEQ 1D#:132 L:3168 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:136 L:3170 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:136 L:3404 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:147 L:3532 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:153 L:3538 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:153 L:3562 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:154 L:3564 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:154 L:3760 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:163 L:3780 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:164 L:3786 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:164 L:3926 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:170 L:3928 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:170 L:4358 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:189 L:4386 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:190 L:4486 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:194 L:4656 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:201 L:4754 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:205 L:5040 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:217

VERIFICATION SUMMARY
PATENT APPLICATION: US/09/692,257

DATE: 11/09/2000 TIME: 12:15:11

Input Set : D:\Corn_ColdLibsReg.rpt
Output Set: N:\CRF3\11092000\1692257.raw

L:5550	M:341	W :	(46)	$^{n}\Omega^{n}$	or	"Xaa"	used,	for	SEQ	1D#:240	
L:5634	M:341	W:	(46)	" n "	or	"Xaa"	used,	for	SEQ	TD#:243	
L:5728	M:341	W:	(46)	" U "	O.C	"Xaa"	used,	for	SEQ	TD#:247	
L:6600	M:341	W:	(46)	" II "	or	"Xaa"	used,	for	SEQ	ID#:286	